

Devlata

Email: Dev.lata248@gmail.com

Contact No.: + 91 9873678005, +91-9350543420
T6-1104 Satya the Hermitage, sec-103 Gurgaon (Hr.)

Seeking teaching assignments in the Institute of repute.

Synopsis

- CTET QUALIFIED (PAPER 1 &2) in the Year 2019-2020/2020-2021
- B.E.D FROM C.C.S UNIVERSITY MEERUT
- **M.Tech. (ECE)** with strong skills in Fourier transform, Digital Electronics, Math's, **Physics.**
- **B.E FROM THE INSTITUTE OF ENGINEERS**
- **DIPLOMA IN ECE**

Industrial Experience

- Presently Working as a MATHS & Science teacher (T.G.T & P.G.T) in RPS Senior Secondary school Gurgaon from march 2021 to till date
- Worked with Analog media Pvt Ltd (HTN TIRANGA NEWS), An English National News channel) from Jan 2019 onwards to 31st June 2019
- Worked as Production Engineer in **Parker Overseas**, from 10.05.2005 to 21.04.2007 which is an inductor manufacturing unit.
- Worked as floor Engineer in **Victor Components in Okhla** from 21.04.2007 to 12.02.2008 which is an inductor manufacturing unit.

Academic Credentials

- B.E.D FROM CCS UNIVERSITY MEERUT
- C.TET QUALIFIED IN THE YEAR 2019-2020
- M.Tech from **MDU ROHTAK** in **Savera Group of Institution** from (2012-2014).
- A.M.I.E. (ECE) from **the Institution of Engineers** in 2011 with 64.4%.
- 3-year Diploma (ECE) form **Govt. Girls Polytechnic** Moradabad U.P. with 75% in 2003.
- Higher Secondary from **U.P. Board** in **1998**.
- Senior Secondary from **U.P. Board** in **2000**.

Apprentice and Training

- 1 Year Apprentice from **CEL (Central Electronic Limited)** in microwave department which manufactures the **PCM using in Radars**.
- 1 Month training form **Ramnagar Institute**. Which describes the programming of Microprocessor.

IT Skill Set

Languages : Basic knowledge of computer

As a part of M. tech

Projects

Title : **Bluetooth Operated Robot.**
Duration : 6 Month
Team Size : 1
Description : This is a microcontroller base Robot to control the car used Android-

Device with a built-in accelerometer. To establish the connection between hardware module and software module i.e. to transfer 8 bitData serially through infrared, we build modules at transmitter side and the receiver side.

As a part of A.M.I.E

Title : **A Critical study of Spectrum Analyzer & Its Application**
Duration : 6 months
Team Strength : 1
Description : To study in detail various aspect of a spectrum analyzer in satellite communication system.

As a Part of Diploma

Title : Tap recorder
Duration : 6 months
Team Strength : 4
Description : The project was conducted for Tap recording and tap playing.

Presentation/ Seminar Attended

- CDMA techniques and its use in third generation mobile in a conference of GLOBLE COMPETITIVENESS in Savera Group of Institution held in 2013.

Technical skill

- Knowledge of Microprocessor 8085 Programming.

Personal Profile

Date of Birth : 1 April, 1983
Permanent Address : WZ-80, D-26, YADAV APARTMENT, SEC-8 DWARKA
NEW DELHI -110077
Languages Known : English & Hindi

Date: 08 Feb 2023

Devlata